

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5976662
<b>Application Number:</b>	10078949
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8454
<b>Title of Invention:</b>	OLIGORIBONUCLEOTIDES AND RIBONUCLEASES FOR CLEAVING RNA
<b>First Named Inventor/Applicant Name:</b>	Stanley T. Crooke
<b>Customer Number:</b>	32650
<b>Filer:</b>	Jane E. Inglese/Judith Komala
<b>Filer Authorized By:</b>	Jane E. Inglese
<b>Attorney Docket Number:</b>	ISIS-5027
<b>Receipt Date:</b>	28-AUG-2009
<b>Filing Date:</b>	20-FEB-2002
<b>Time Stamp:</b>	16:47:05
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Chiu_MolCell_2002_549-561. PDF	1798079 a93db3e3244e13cf7a15228d195284f2a0a4a141	no	13

### Warnings:

### Information:

2	NPL Documents	Chladek_JCarbohydr_63-75. PDF	366529	no	7
			927b79780665c6dd8cf9b03c531de33618ca4930		
Warnings:					
Information:					
3	NPL Documents	Choung_BiochemBiophysResC ommun_919-927.PDF	1107090	no	9
			c49183449441685b85122df309898fc0f768fc09		
Warnings:					
Information:					
4	NPL Documents	Christofferson_JMedChem_202 3-2037.PDF	1972977	no	15
			ac586b779d01cf3fad56d3084f270d386ef6a60		
Warnings:					
Information:					
5	NPL Documents	Lok_Biochem_2002_3457-3467 .PDF	1201049	no	12
			f1c910c58f4ca395a895f82030a97e606ae00514		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
6	NPL Documents	Cogoni_GenetDev_638-643. PDF	661003	no	6
			786c62c17447cef48ea9e47ee5883fe8ccbedceb		
Warnings:					
Information:					
7	NPL Documents	Cohen_JAmChemSoc_2487-24 88.PDF	1002527	no	2
			4199ed6693d9a281869984a722a99bf4b2d7a9a4		
Warnings:					
Information:					
8	NPL Documents	Constant_Biochemistry_3997-4 003.PDF	687192	no	7
			d82518c18341b6d92761f7b9afa7f929b8cd7084		
Warnings:					
Information:					
9	NPL Documents	Conte_NucleicAcidsRes_2627-2 634.PDF	1116460	no	8
			7aa8e7307258b99d4a641b06f232a872975304a		
Warnings:					
Information:					
10	NPL Documents	PCT_SearchReport_1-24-05_PC TUS0335087.PDF	70086	no	1
			99ca7f95d113a8d3f3f203565055e1a85b9cb587		

Warnings:					
Information:					
11	NPL Documents	PCT_SearchReport_8-13-04_PCTUS0335072.PDF	56774	no	1
			6642b000b6c39d1f6ff8a7637795c253e000a2ca		
Warnings:					
Information:					
12	NPL Documents	PCT_SearchReport_8-2-04_PCTUS0335068.PDF	123774	no	2
			803194150dab290fd1bf8b9e0d9032fd18497db5		
Warnings:					
Information:					
13	NPL Documents	PCT_SearchReport_8-23-04_PCTUS0335063.PDF	164395	no	4
			a00a78b25a03d3322cc3f41aae0b5400e51b5693		
Warnings:					
Information:					
14	NPL Documents	PCT_SearchReport_12-1-03_PCTUS19043.PDF	53039	no	1
			f5b0ab853846f3bedc24e7e87d12c9caf03d3b5a		
Warnings:					
Information:					
15	NPL Documents	Corey_Science_1401-1403.PDF	453750	no	3
			14472faf9f3dabfe3b3cb699b59eff725dcb6569		
Warnings:					
Information:					
16	NPL Documents	Corey_JAmChemSoc_8523-8525.PDF	445675	no	3
			e36fdcc52dc2f0abdaa8d69c039071db19c533d0		
Warnings:					
Information:					
17	NPL Documents	Corey_JAmChemSoc_9373-9374.PDF	546083	no	2
			6cb6a59da6f8c73ee903676b6bd42e7ac1e1b3ff		
Warnings:					
Information:					
18	NPL Documents	Cornell_JAmChemSoc_5179-5197.PDF	2414839	no	20
			72d2648cc0a256f0d2853f8b59032682f8e0153a		
Warnings:					
Information:					
19	NPL Documents	Cossum_JPharmacolExpTher_1181-1190.PDF	1003341	no	10
			a3644eb9f2265c675246ce195a590808eb58fb1a		

Warnings:					
Information:					
20	NPL Documents	Couzin_Science_2296-2297.PDF	804212	no	2
			40c0cf159351d017b49bd3b8265aff4de8577da		
Warnings:					
Information:					
21	NPL Documents	Crawford_SeminLiverDis_169-189.PDF	2420545	no	21
			5ec6c21d2e0dd23b6988b74a686a810af28f9be5		
Warnings:					
Information:					
22	NPL Documents	Crooke_PublSpringerVerlag_1-50.PDF	2700744	no	26
			d3ad8b05c09c1a00ab245a4cb23f7b6855f2ebc1		
Warnings:					
Information:					
23	NPL Documents	Cummins_NucleicAcidsResearch_2019-2024.PDF	628323	no	6
			3a0d4012ecc21493fcd2f7e2b1e9bba650ab6c4a		
Warnings:					
Information:					
24	NPL Documents	Czauderna_NucleicAcidsResearch_2005-2016.PDF	1812422	no	12
			8484449cb95c60aabf06d41e3048cf67aa3b82e		
Warnings:					
Information:					
25	NPL Documents	Dahl_ActaChemScand_639-641.PDF	459576	no	3
			60a6057afe6186915528a0396a8c1b06d1bbf682		
Warnings:					
Information:					
26	NPL Documents	Damha_CanJChem_831-839.PDF	787348	no	9
			4b7447c9d692c271e6c55dbf4b03b954cebe14f8		
Warnings:					
Information:					
27	NPL Documents	Dande_227thACSNatIMtg_2004_abstract.PDF	55315	no	1
			29dbab0cdc78d2da6e329a552d74627592482831		
Warnings:					
Information:					
28	NPL Documents	DelasHeras_Tetrahedron_Letters_941-944.PDF	549355	no	4
			06411318b4a4ee544d74bf64fcb2adf26cc195		

Warnings:					
Information:					
29	NPL Documents	Dellinger_JAmChemSoc_940-950.PDF	1119488	no	11
			ba89ce4ca9fa8a259dccc500d16a73051e73c456e		
Warnings:					
Information:					
30	NPL Documents	Denny_Anti-CancerDrugDesign_241-263.PDF	3063916	no	23
			56619672918be71a4787cac382701ee1f7d65639		
Warnings:					
Information:					
31	NPL Documents	Dignam_NucleicAcidsRes_1475-1489.PDF	1043666	no	15
			0364e2ad105d5cb0ead0dd9181f23e320d5da2c8		
Warnings:					
Information:					
32	NPL Documents	Divakar_JChemSocPerkinTransl_969-974.PDF	569078	no	6
			a260842d646bbc2b55d8ec26ee69cab9c7b680d5		
Warnings:					
Information:					
33	NPL Documents	Divakar_JChemSocPerkinTransl_1625-1628.PDF	340999	no	4
			bd9878b5bf1bb5a828fac7111dd770e24020ea4		
Warnings:					
Information:					
34	NPL Documents	Dreyer_ProcNatIAcadSciUSA_968-972.PDF	684542	no	6
			af6a764a4fc617e528fedad35cf92152dac42b4b		
Warnings:					
Information:					
35	NPL Documents	Duff_MethodsEnzymol_297-321.PDF	1126018	no	13
			0f53a595b56b7f5b7efbaa160ad6fca7b9f97f75		
Warnings:					
Information:					
36	NPL Documents	Eckstein_Biochemistry_4336-4344.PDF	812106	no	9
			7809101e1c76e3cd0e62ca110a2cc58bb65d2f11		
Warnings:					
Information:					
37	NPL Documents	Eddy_NatureRevGenetics_919-929.PDF	937025	no	11
			19ebf0f9dae2c6382d4bc62c728b3db61d7309fb		

Warnings:					
Information:					
38	NPL Documents	Efimov_BioorgKhim_800-804.PDF	436127	no	5
			6b90fc283a5cf7ccc00e07631ae267d84eb0eb76		
Warnings:					
Information:					
39	NPL Documents	Egli_Biochemistry_8489-8494.PDF	242015	no	6
			37e09c6019fb191afb8bfe1a0abe641afd5d2698		
Warnings:					
Information:					
40	NPL Documents	Elayadi_CurrOpinInvestigDrugs_558-561.PDF	410798	no	4
			ab62b2eb8721cd9e47e5f9b7500b383354fb2df		
Warnings:					
Information:					
41	NPL Documents	Elbashir_Nature_494-498.PDF	193695	no	5
			8cc4f2f835d41014dc97bfff1fcd177b14b3d12e		
Warnings:					
Information:					
42	NPL Documents	Elbashir_GenesDevel_188-200.PDF	2150386	no	13
			bfb7e1c023e0df9241c598d40c8940c8a19fb6a2		
Warnings:					
Information:					
43	NPL Documents	Elmen_NuclAcidsRes_439-447.PDF	894663	no	9
			2337646ea6bb616bfe57fc44d1d0048afb43209f		
Warnings:					
Information:					
44	NPL Documents	EP03716922_Supplementary_SearchReport.PDF	95974	no	3
			b5d86ab0f1301e0f839b65cad84489f500e79527		
Warnings:					
Information:					
45	NPL Documents	Faria_NatureBiotech_40-44.PDF	610424	no	5
			d4e9333b7ad3a9c37e049a45a242d2175cc8eb01		
Warnings:					
Information:					
46	NPL Documents	Fazakerley_FEBS_365-369.PDF	376393	no	5
			d51a4c2395a4832115b3bc6088b7ef0c48de4d9d		

<b>Warnings:</b>					
<b>Information:</b>					
47	Foreign Reference	WO0129058A1.PDF	3515748	no	76
			9a6f4ee9cbb49f8078d5fc06f843ce53847c1d8		
<b>Warnings:</b>					
<b>Information:</b>					
48	Foreign Reference	WO9914226A2.PDF	11870094	no	277
			73128a4967330dddb57417c1b3f2bb207ccf8083		
<b>Warnings:</b>					
<b>Information:</b>					
49	Foreign Reference	WO9932619A1.PDF	2611318	no	54
			5b12530807a64501d100b1fd520d76f378586f1d		
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			58566975		
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>  <b>If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</b></p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>  <b>If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</b></p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>  <b>If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</b></p>					